

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application for:

Shih-Chien Lin et al.

Application Serial No: 09/991,972

For: Method and apparatus for

converting linear predictive coding coefficient to reflection coefficient

Examiner: VO, HUYEN X

Group Art Unit: 2655

Attorney's Docket No. 87008048-002004

INQUIRY RE STATUS OF APPLICATION

Commissioner of Patents and Trademarks P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

The applicant has filed the above-mentioned application "Method and apparatus for converting linear predictive coding coefficient to reflection coefficient" on November 26, 2001. Three years have passed since the original application and we have received no response from your office. Please also see the attached status record which is printed from your website, the record indicating that the last status date was December 28, 2001. The applicant respectfully requests a status update of the application.

If Examiner has any questions regarding this filing or the application in general, Examiner is invited to contact Applicant's attorney at the below-listed telephone number.

Respectfully submitted,

Date: <u>Sept. 2, 2004</u>

Fenny W. Chen Reg. No. 44,604 BAKER & McKENZIE 29Fl., 805 Third Avenue

New York, NY 10022

Ph: 212-751-5700 / Fx: 212-759-9133

USPTO Internet Portal



United States Patent and Trademark Office

Home | Site Index | Search | Guides | Contacts | eBusiness | eBiz alerts | News | Help

Patents

Patent Applications
Patent Application
Information (PAIR)
PAIR Frequently
Asked Questions
PAIR Help
Search
Class/Subclass/GAU

Class/Subclass/GAU
• Manual of Patent
Classification

• Patent EBC

Customer Numbers

- Digital CertificatesElectronic Filing
- Private PAIR
- Glossary
 Patent eBusiness
 Support/Help
 System Alerts
 Viewer Download:

Patent Information

About Patents
Manual of Patent
Examining Procedure
Patent Assistance
Center

Employee Locator
 Search
 Valid Location Codes

Telephone Directory

Pay online (RAM)
Inventor Resources
News, Federal
Register & OG Notices
PTDL Program libraries near you

Title of Invention:

to reflection coefficient

Method and apparatus for converting linear predictive coding coefficient

Patent Application Information Retrieval

Select Search E

Enter Number:

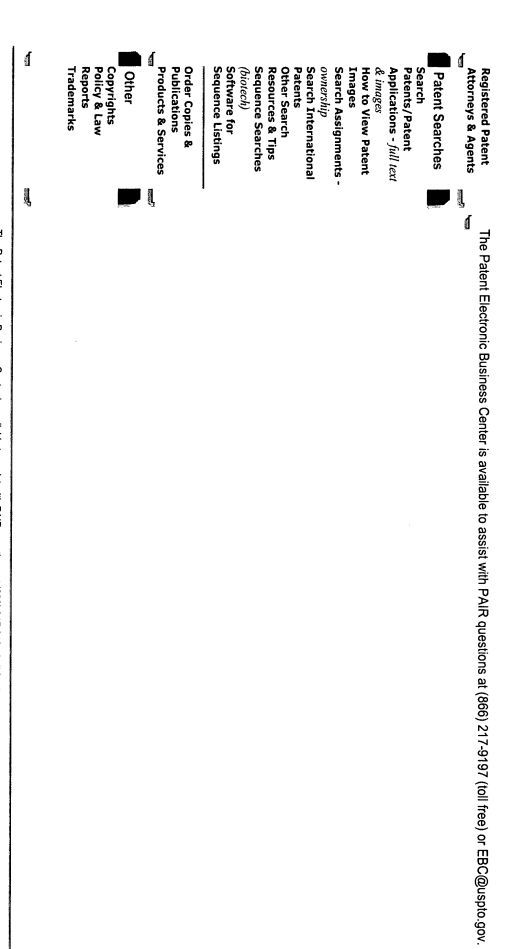
Application Number

SUBMIT

Order Certified Application As Filed Order Certified File Wrapper View Order List

09/991,972 First Named Inventor: Application Data Class / Subclass: **Attorney Docket Number:** Confirmation Number: **Group Art Unit:** Examiner Name: Application Type: Filing or 371 (c) Date: Application Number: Transaction History to reflection coefficient Method and apparatus for converting linear predictive coding coefficient Image File Published Wrapper Documents 5338 Shih-Chien Lin, Taipei Utility 704/219 06836.0005.NPUS00 2655 VO, HUYEN X 11-26-2001 09/991,972 Publication Dates Status: Patent Number: **Earliest Publication Date:** Issue Date of Patent: **Earliest Publication No:** Status Date: **Customer Number: Location Date:** Location: 06-05-2003 ELECTRONIC Examination US 2003-0105627 A1 12-28-2001 Docketed New Case - Ready for ō

USPTO Internet Portal 第2頁,共2頁



The Patent Electronic Business Center is available to assist with PAIR questions at (866) 217-9197 (toll free) or EBC@uspto.gov. Send questions about USPTO programs and services to the USPTO Contact Center (UCC). Direct questions on website operations to the webmaster@uspto.gov

. | HOME | SITE INDEX | SEARCH | eBUSINESS | HELP | PRIVACY POLICY |



United States Patent and Trademark Office

Home | Site Index | Search | Guides | Contacts | eBusiness | eBiz alerts | News | Help

Patents

PAIR Frequently PAIR Help Asked Questions Patent Application Information (PAIR) Patent Applications

Class/Subclass/GAU Search

 Manual of Patent Classification Secure eBusiness

Patent EBC

Digital Certificates Customer Numbers

 Electronic Filing Private PAIR

. 09/991,972

System Alerts Viewer Download Support/Help Patent eBusiness Glossary

Patent Information

Patent Assistance Manual of Patent **About Patents** Examining Procedure

Employee Locator

Telephone Directory Valid Location Codes

PTDL Program -Register & OG Notices **Inventor Resources** News, Federal Pay online (RAM)

libraries near you

Patent Application Information Retrieval

Select Search Method:

Enter Number:

Application Number

Order Certified Application As Filed Order Certified File Wrapper View Order List

σ

Application Data Transaction History to reflection coefficient Method and apparatus for converting linear predictive coding coefficient Image File Wrapper Published Documents Publication Dates

IFW Scan & PACR Auto Security Review	11-30-2001
Correspondence Address Change	12-04-2001
Application Dispatched from OIPE	12-06-2001
Information Disclosure Statement (IDS) Filed	11-26-2001
Case Docketed to Examiner in GAU	12-28-2001
Case Docketed to Examiner in GAU	01-16-2002
Case Docketed to Examiner in GAU	01-16-2002
Case Docketed to Examiner in GAU	01-24-2002
Case Docketed to Examiner in GAU	01-24-2002
Case Docketed to Examiner in GAU	07-22-2003
IFW TSS Processing by Tech Center Complete	06-29-2004
Case Docketed to Examiner in GAU	08-11-2004
Contents Description	Date

USPTO Internet Portal 第2頁,共2頁

1

[Reports Trademarks	Policy & Law	Other	Products & Services	Publications	Order Copies &	Sequence Listings	Software for	(biotech)	Sequence Searches	Resources & Tips	Patents Other Search	Search International	ownership	Search Assignments -	Images	& images	Applications - full text	Search Patents/Patent	Patent Searches	Attorneys & Agents	711111111111111111111111111111111111111
																				The Patent Electronic Business Center is available to assist with PAIR questions at (866) 217-9197 (toll free) or EBC@uspto.gov.	11-26-2001 Initial Exam Team nn	

The Patent Electronic Business Center is available to assist with PAIR questions at (866) 217-9197 (toll free) or EBC@uspto.gov. Send questions about USPTO programs and services to the USPTO Contact Center (UCC). Direct questions on website operations to the webmaster@uspto.gov.

. | HOME | SITE INDEX | SEARCH | @BUSINESS | HELP | PRIVACY POLICY |